

The Washington State BEACH Program Data Collection Website

Laboratory Data Entry



Questions?

Call Jessica Bennett at 360-407-6159

BEACH Cell: 360-480-4868

Beach Sampling

jebe461

Laboratory: AVOCET ENVIRONMENTAL TESTING

County Name : WHATCOM

Beach Name : BIRCH BAY COUNTY PARK

Date Sampled :

Date Analyzed :

These two fields should be displaying
your lab name & county

Method : ASTM D6503

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enterococcus	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Enterococcus	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Enterococcus	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE

Save

View My Results

Beach Sampling



jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed :

Method :



Choose a beach from the drop down.

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Entero	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Entero	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Entero	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE

Beach Sampling



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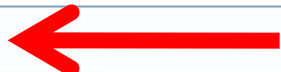
Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed :



I recommend using the calendar to pick a date sampled, this will cause the time to enter as 12:00 AM, that is fine, unless you want to type in the actual time collected.

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enter	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Enter	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Enter	<input type="text"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE

Beach Sampling

jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled : 

Date Analyzed : 

Method :



I recommend typing the date and time analyzed.
Type in the time analyzed, HH:MM, then type "A"
to switch to AM and "P" to switch to PM

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enterococcus	<input type="text"/>	<input type="text"/>		Regular	Marine
WHA009B	Enterococcus	<input type="text"/>	<input type="text"/>		Regular	Marine
WHA009C	Enterococcus	<input type="text"/>	<input type="text"/>		Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE

Save

View My Results

Beach Sampling



jebe461

Laboratory: AVOCET ENVIRONMENTAL TESTING

County Name : WHATCOM

Beach Name : BIRCH BAY COUNTY PARK

Date Sampled :

Date Analyzed :

Method : ASTMD6503

StationID Bacteria < > Result Comment Sample Type Water Type

WHA009A

Enterobacteriaceae

< >

Result

Comment

Sample Type

Water Type

WHA009B

Enterobacteriaceae

< >

Result

Comment

Sample Type

Water Type

WHA009C

Enterobacteriaceae

< >

Result

Comment

Sample Type

Water Type

WHA009A

ENTERO

< >

Result

Comment

DUPLICATE

MARINE

WHA009A

ENTERO

< >

Result

Comment

DUPLICATE

MARINE

WHA009A

ENTERO

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DUPLICATE

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WHA009A

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WHA009A

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WHA009A

ENTERO

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Result

Comment

DUPLICATE

MARINE

WHA009A

ENTERO

< >

Result

Comment

DUPLICATE

MARINE

Save

View My Results

This defaults to ASTMD6503, if you are not using that method please contact Jessica Bennett to make sure she knows that and is updating your records correctly.

Beach Sampling

jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed :

Method :

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Entero	<input type="text"/>			Regular	Marine
WHA009B	Entero	<input type="text"/>			Regular	Marine
WHA009C	Entero	<input type="text"/>			Regular	Marine
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE
WHA009A	ENTERO	<input type="text"/>			DUPLICATE	MARINE

The first three records always default to the Beach selected station codes (CCC####A, CCC####B, CCC####C) REGULAR, and MARINE.

Careful, recognize these first three records default to A, B, C. If your beach's current stations are NOT A, B, C you will want to skip these records and use the drop down records (starting at row 4).

Save

View My Results

Beach Sampling



jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed : Method :

StationID	Bacteria	Result	Comment	Sample Type	Water Type
WHA009A	Entero	<input type="button" value="v"/>	<input type="text"/>	Regular	Marine
WHA009B	Entero	<input type="button" value="v"/>	<input type="text"/>	Regular	Marine
WHA009C	Entero	<input type="button" value="v"/>	<input type="text"/>	Regular	Marine
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>

Save

View My Results

Type in the result and any comments.

Beach Sampling



jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed : Method :

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enterococcus	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Enterococcus	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Enterococcus	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	Regular	Marine
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>
<input type="button" value="WHA009A"/> <input type="button" value="v"/>	<input type="button" value="ENTERO"/> <input type="button" value="v"/>	<input type="button" value="v"/>	<input type="text"/>	<input type="text"/>	DUPLICATE <input type="button" value="v"/>	MARINE <input type="button" value="v"/>

Save

View My Results

If you have a duplicate, a lab split you want to report separate, or a beach with stations that are not A, B, or C, **use these records**. The record will only save if you entered a result.

Beach Sampling



jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed : Method :

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE

Hit the Save button to enter the new data into the database, and look for any messages where the red arrow is.

Save

View My Results

Look for messages!

You should get a message like this....



A horizontal bar with a light blue background. On the left is a button labeled 'Save'. On the right is the text 'Record has been inserted'. The entire bar is enclosed in a green rectangular border.

You might get a message like this if you enter a non number result



A horizontal bar with a light blue background. On the left is a button labeled 'Save'. On the right is the text 'Input string was not in a correct format.'. The entire bar is enclosed in a red rectangular border.

You might get a message like this if enter in 1 for the result.



A horizontal bar with a light blue background. On the left is a button labeled 'Save'. On the right is the text ''minValue' cannot be greater than maxValue. Parameter name: minValue'. The entire bar is enclosed in a red rectangular border.

Beach Sampling

Username

Laboratory:

County Name : Beach Name :

Date Sampled :

Date Analyzed : Method :

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Entero	<input type="text"/>	<input type="text"/>		Regular	Marine
WHA009B	Entero	<input type="text"/>	<input type="text"/>		Regular	Marine
WHA009C	Entero	<input type="text"/>	<input type="text"/>		Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>	<input type="text"/>	<input type="text"/>		DUPLICATE	MARINE

Save

If you have any problems, Jessica Bennett's phone number is here or you can click on the word "contact" to email her.

Other Errors

If you hit the Save button and you don't get the "saved" message or any kind of message, check your date fields to check to make sure you filled them out.

ECOLOG State of Washington Beach Sampling

Laboratory: CLALLAM COUNTY ENVIRONMENTAL LABORATORY

County Name : CLALLAM Beach Name : HOBUC

Date Sampled : *
Date Analyzed : *

Method : ASTM

StationID	Bacteria	< >	Result	C
CLA060A	Enterococcus	< v	10	c
CLA060B	Enterococcus	> v	1000	c
CLA060C	Enterococcus	v	50	c
CLA060A v	ENTERO v	> v	100000	c
CLA060A v	ENTERO v	v		
CLA060A v	ENTERO v	v		
CLA060A v	ENTERO v	v		
CLA060A v	ENTERO v	v		
CLA060A v	ENTERO v	v		
CLA060A v	ENTERO v	v		

Save

Home | Contact | tel. (360)407-6159 | Beach Version 1.00.

Beach Sampling



jebe461

Laboratory:

County Name :

Beach Name :

Date Sampled :

Date Analyzed :

Method :

StationID	Bacteria	< >	Result	Comment	Sample Type	Water Type
WHA009A	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009B	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
WHA009C	Enterococcus		<input type="text"/>	<input type="text"/>	Regular	Marine
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE
<input type="text" value="WHA009A"/>	<input type="text" value="ENTERO"/>		<input type="text"/>	<input type="text"/>	DUPLICATE	MARINE

Save

View My Results

Click on the “View My Results” button to review the data you entered.

Beach Sampling

jebe461

Laboratory:

County Name :

Listed From: 7/16/2009

Beach Name :

[Export To Excel](#)

Lab	Beach Name	BeachID	Station	Analysis Date	Sample Date	Bacteria	Operator	Result	Sample Type	Water Type	Method	Comments
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/31/2009 3:00:00 PM	8/31/2009 12:00:00 AM	ENTERO		31	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009B	8/31/2009 3:00:00 PM	8/31/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009C	8/31/2009 3:00:00 PM	8/31/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/25/2009 3:10:00 PM	8/25/2009 12:00:00 AM	ENTERO	<	10	DUPLICATE	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/25/2009 3:10:00 PM	8/25/2009 12:00:00 AM	ENTERO	<	10	DUPLICATE	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009B	8/25/2009 3:10:00 PM	8/25/2009 12:00:00 AM	ENTERO		20	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009C	8/25/2009 3:10:00 PM	8/25/2009 12:00:00 AM	ENTERO		42	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/18/2009 3:00:00 PM	8/17/2009 12:00:00 AM	ENTERO		340	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009B	8/18/2009 3:00:00 PM	8/17/2009 12:00:00 AM	ENTERO		950	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009C	8/18/2009 3:00:00 PM	8/17/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/12/2009 1:30:00 PM	8/11/2009 12:00:00 AM	ENTERO		42	DUPLICATE	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/12/2009 1:30:00 PM	8/11/2009 12:00:00 AM	ENTERO		53	DUPLICATE	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009B	8/12/2009 1:30:00 PM	8/11/2009 12:00:00 AM	ENTERO		42	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	8/4/2009 3:30:00 PM	8/4/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009C	8/4/2009 3:30:00 PM	8/4/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	
Avocet Environmental Testing, Bellingham WA	BIRCH BAY COUNTY PARK	WA486271	WHA009A	7/28/2009 4:15:00 PM	7/28/2009 12:00:00 AM	ENTERO	<	10	REGULAR	MARINE	ASTMD6503	

This view only shows data entered by you for a particular beach in the past year. To view a different beach use the drop down on top.

You can use the button on the top right to export to excel